## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **LISTING OF CLAIMS:**

Claim 1 (canceled).

Claim 2 (currently amended): The electronic eamera imaging device of claim 15, wherein said electronic image acquisition assembly means for receiving and transmitting electronic image-encoding digital information is a charge coupled device (CCD).

Claim 3-4 (canceled).

Claim 5 (original): A unitary electronic imaging device comprising: a housing;

means for receiving and transmitting electronic image-encoding digital information;

a reflective flat panel display capable of being electronically addressed, in response to said electronic image-encoding digital information, to provide in reflected light a reflection image;

a reflection image viewer;

a receptacle for holding a photosensitive imaging medium; and

an optical system capable of selectively directing the reflection image reflected off said reflective flat panel display toward either (a) said receptacle for the imagewise area exposure of a photosensitive imaging medium held therein, or (b) said reflection image viewer for the viewing thereof by a user of the device.

Claim 6 (currently amended): The electronic eamera <u>imaging device</u> of claim 25, wherein said receptacle for holding a photosensitive medium is a receptacle for holding a cassette of self-developing photosensitive film.

Claim 7 (currently amended): The electronic eamera imaging device of claim 25, wherein the reflective flat panel display is a twisted or super twisted nematic liquid crystal display.

Claim 8 (currently amended): A method for recording an image onto a photosensitive medium comprising the steps of:

- (a) providing a photosensitive medium;
- (b) providing a reflective <u>liquid crystal flat panel</u> display capable of being electronically addressed <u>in response to electronic image-encoding information</u> to provide in reflected light a reflection image, <u>said reflective liquid crystal display</u> being either a twisted nematic or super twisted nematic liquid crystal display;
- (c) electronically addressing said reflective <u>liquid crystal flat panel</u> display contemporaneously with the illumination thereof by a light source to produce a reflection image in reflected light; and
- (d) <u>selectively</u> directing said reflected <u>light onto</u> <u>image reflected off said</u> <u>flat panel display toward either (a)</u> said photosensitive medium for the recordation therein of said reflection image; or (b) a reflection image viewer for the viewing thereof.

Claim 9 (currently amended): The method of claim 38, wherein said photosensitive medium is self-developing photosensitive film.

Claim 10 (currently amended): The method of claim 38, wherein said photosensitive film comprises a flexible substrate onto which is deposited a silver halide emulsion film.

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Claim 11 (new): The method of claim 8 wherein said reflective flat panel display is a twisted or super twisted nematic liquid crystal display.